## ICC FLOWTECH EISA CHART

ICC FLOW TECH EI	1	1								EISA	
										per product	
						EISA in	EISA in			•	
						_				when	
						sf/lf	sf/product =	0		installed	
						rating	laying	Open		with	
					FIG 4 :	based on	length x	Bottom		fabric	
				0	EISA in	2.1	either EISA	Area =		cover =	
				Sum of	sf/lf	multiplier	x 1.67, open	Laying	Non	product	
				open	rating	Of bottom	bottom area	length	Non-	laying	
		Onon	Onen	bottom and	based on 1.67	bottom	x 2.1, or 5	x open	EISA	length x	Product
	Loving	Open sidewall	Open bottom	sidewall	multiplier	area	sf/lf/product	area	rating	open bottom	Width
	Laying length	area in	area in	area in	5.0 Max.	only, 5.0 Max.	length, whichever	per linear	per product	area x	in
Product	in feet	sf/lf	sf/lf	sf/lf	value	value	is less	foot	in sq/ft	1.67	inches
ICC	III ICCL	51/11	51/11	51/11	value	value	15 1635	1001	iii sq/it	1.07	iliches
TECHNOLOGIES											
FTS 1203h-1oc											
polystyrene											
aggregate											
bundles	10.00	2.00	3.00	5.00	8.35	6.30	50.00	30.00	30.00	50.10	12
ICC	10.00	2.00	0.00	0.00	0.00	0.00	00.00	00.00	00.00	00.10	12
TECHNOLOGIES											
FTSG 1203h-1oc											
polystyrene											
aggregate											
bundles with											
geotex.	10.00	2.00	3.00	5.00	8.35	6.30	50.00	30.00	30.00	50.10	12